



OIL CANS

Dover Non-Leakable Steel Oilers

Especially adapted for gasoline for priming. With extra large mouths. Easy to fill. New easy locking spout. Gets rid of all cross threading. One-half turn securely locks the spout on the can. Likewise one-half turn removes the spout.

The greatest improvement ever made to an oiler.

COPPERIZED
Patented



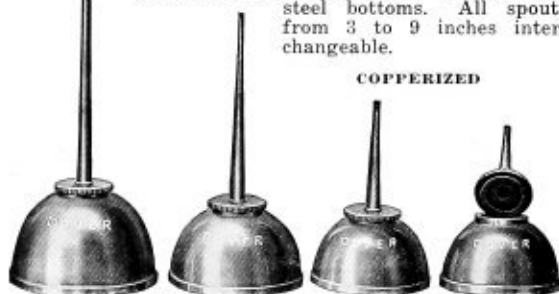
	Quantity	Diameter, Inches	Length of Spout, Inches	Each
No. 013	1/3 pt.	3 3/4	3	\$0.40
Per Dozen..D.P.	\$5.00			
No. 013A	1/3 pt.	3 3/4	5	.45
Per Dozen..D.P.	\$5.33			
No. 014	1/3 pt.	3 3/4	9	.50
Per Dozen..D.P.	\$5.88			
No. 014A	1/2 pt.	3 3/4	3	.55
Per Dozen..D.P.	\$6.66			
No. 014AA	1/2 pt.	3 3/4	5	.60
Per Dozen..D.P.	\$7.22			
No. 011B	1/2 pt.	3 3/4	9	.65
Per Dozen..D.P.	\$7.77			
No. 015	1 pt.	4 1/4	3	.70
Per Dozen..D.P.	\$8.33			
No. 015A	1 pt.	4 1/4	5	.75
Per Dozen..D.P.	\$8.88			
No. 016	1 pt.	4 1/4	9	.80
Per Dozen..D.P.	\$9.44			

Dover Steel Oilers

A superior oiler, with extra large mouths. Easy to fill. New easy locking spout. Gets rid of all cross threading. One-half turn securely locks the spout on the can, likewise one-half turn removes the spout.

Made from 20-gauge cold rolled steel, copper plated inside and out. Clock spring steel bottoms. All spouts from 3 to 9 inches interchangeable.

COPPERIZED



	Quantity	Diameter, Inches	Length of Spout, Inches	Each
No. 13	1/3 pt.	3 3/4	3	\$0.25
Per Dozen..D.P.	\$2.77			
No. 13A	1/3 pt.	3 3/4	5	.30
Per Dozen..D.P.	\$3.00			
No. 14	1/3 pt.	3 3/4	9	.33
Per Dozen..D.P.	\$3.32			
No. 14A	1/2 pt.	3 3/4	3	.35
Per Dozen..D.P.	\$3.66			
No. 14AA	1/2 pt.	3 3/4	5	.38
Per Dozen..D.P.	\$3.88			
No. 14B	1/2 pt.	3 3/4	9	.40
Per Dozen..D.P.	\$4.22			
No. 15	1 pt.	4 1/4	3	.42
Per Dozen..D.P.	\$4.44			
No. 15A	1 pt.	4 1/4	5	.45
Per Dozen..D.P.	\$4.66			
No. 16	1 pt.	4 1/4	9	.50
Per Dozen..D.P.	\$5.22			

Dover Auto Pump Oilers



COPPERIZED

	Quantity	Diameter, Inches	Length of Spout, Inches	Each
No. 800	1/2 pt.	3 3/4	3	\$1.30
Per Dozen..D.P.	\$20.66			
No. 801	1/2 pt.	3 3/4	5	1.60
Per Dozen..D.P.	\$21.10			
No. 802	1/2 pt.	3 3/4	9	1.75
Per Dozen..D.P.	\$21.55			
No. 803	1 pt.	4 1/4	5	1.85
Per Dozen..D.P.	\$22.76			
No. 804	1 pt.	4 1/4	9	2.00
Per Dozen..D.P.	\$23.33			

Dover Compact Oilers

A very handy and convenient oiler to carry in tool box. Four-inch reversible spout with metal cap. Drip cap at base of spout catches all surplus oil. Occupies very small space, easily carried in tool box. Its powerful spring makes it practically a squirt gun, as it will throw a stream of oil into any part of the car.



HEAVILY COPPER PLATED

No. 10.	1/2-pt. 6 1/2-in. long x 3-in. wide x 1 1/2-in. thick	each	\$0.50
Dozen..D.P.	\$8.00		

Oil Can Holder



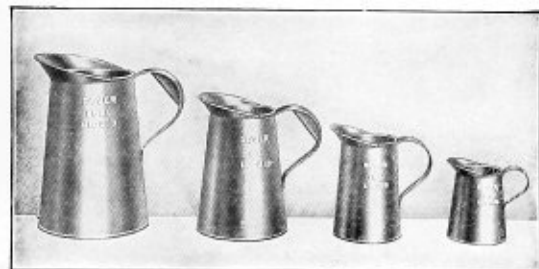
To be attached to dash under hood. Oil or priming can ready for instant use. Oil is kept warm in cold weather.

Price, without can	\$0.35
Doz..D.P.	\$2.22
Price, with can	.50
Doz..D.P.	\$5.32



MEASURES

Dover Auto Oil Measures



HEAVY WEIGHT Heavily Copper Plated and Lacquered

No.	Size	Side Handle	Diam. Bottom Inches	Height Inches	Each
No. 8	1-pt.	Side Handle	3 1/2	4 1/4	\$0.40
Per dozen...D.P. \$8.00					
No. 11	1-qt.	Side Handle	4 1/2	5 3/4	.50
Per doz...D.P. \$10.00					
No. 12	2-qt.	Side Handle	5 1/2	7 1/4	.70
Per dozen...D.P. \$14.00					
No. 14	4-qt.	Side Handle	6 1/2	9 3/4	.90
Per dozen...D.P. \$18.00					

Dover Auto Gasoline Measures



HEAVILY COPPER PLATED AND LACQUERED

Extra Heavy Weight with Re-enforced Bottoms

No.	Size	with Bail	Diam. Bottom Inches	Height Inches	Each
No. 18	2-gal.	with Bail	9 1/2	9 1/4	\$2.25
Per dozen...D.P. \$44.00					
No. 22	5-gal.	with Bail	12 1/2	12 1/4	3.00
Per dozen...D.P. \$60.00					

Dover Simplex Gasoline Measure



A Practical Easy Pouring Measure Heavily Copper Plated and Lacquered

No.	Size	with Bail	Diam. Bottom Inches	Height Inches	Each
No. 118	2-gal.	with Bail	9 1/2	14	\$2.50
Per dozen...D.P. \$50.00					
No. 222	5-gal.	with Bail	12 1/2	19	3.50
Per dozen...D.P. \$70.00					

Dover Duplex Combination Measure and Funnel



Extra Heavy Weight.

No.	Size	Side Handle	Diam. Bottom Inches	Height Inches	Diam. Spout Inches	Each
No. 2 1/2	1/2-pt.	Side Handle	2 1/4	4 1/4	5/16	\$0.50
Per dozen...D.P. \$8.88						
No. 5	1-pt.	Side Handle	3 1/2	5 1/4	3/8	.58
Per dozen...D.P. \$10.55						
No. 10	1-qt.	Side Handle	4 1/2	7 1/4	7/16	.74
Per dozen...D.P. \$13.32						
No. 20	2-qt.	Side Handle	5 1/2	9 1/4	1/2	1.00
Per dozen...D.P. \$17.77						
No. 40	4-qt.	Side Handle	6 1/2	12 1/4	11/16	1.36
Per dozen...D.P. \$25.00						
No. 20 1/2	1 1/2-pt.	Side Handle	2 1/4	4 1/4	5/16	\$0.55
Per dozen...D.P. \$10.00						
No. 50	1-pt.	Side Handle	3 1/2	5 1/4	3/8	.65
Per dozen...D.P. \$12.00						
No. 100	1-qt.	Side Handle	4 1/2	7 1/4	7/16	.80
Per dozen...D.P. \$14.44						
No. 200	2-qt.	Side Handle	5 1/2	9 1/4	1/2	1.05
Per dozen...D.P. \$19.33						
No. 400	4-qt.	Side Handle	6 1/2	12 1/4	11/16	1.10
Per dozen...D.P. \$25.00						

Dover Saval Combination Measure and Funnel with Automatic Shut-Off Attachment



Simple in Construction, Positive in Action and Everlasting in Quality.

Heavily Copper Plated.

No.	Size	Side Handle	Diam. Bottom Inches	Height Inches	Diam. Spout Inches	Each
No. 210	1-qt.	Side Handle	4 1/2	7 1/4	7/16	\$1.00
Per dozen...D.P. \$20.00						
No. 220	2-qt.	Side Handle	5 1/2	9 1/4	1/2	1.25
Per dozen...D.P. \$25.00						
No. 240	4-qt.	Side Handle	6 1/2	12 1/4	11/16	1.75
Per dozen...D.P. \$35.22						

Positively Prevents Overflowing the Oil Tank and Spilling Oil Over the Engine and Other Parts

It is not only a most practical measure, combined with a funnel for convenience in pouring, but has in the spout a brass ball valve (ground oil tight) to shut off the flow of the oil instantly (in a very simple manner) at the convenience of the user.



FUNNELS

Dover Portable Funnel

With Fine Brass Strainers **OVAL** Heavily Copper Plated
Square Top Pattern



Extra Heavy Weight					
	Length, Inches	Width, Inches	Height, Inches	Diam. Outlet, Inches	Each
No. 1, 1-pt.	5½	2½	6½	½	\$0.50
Per Dozen D. P. \$8.00					
No. 001, 1-pt.	5½	2½	6½	½	.40
Per Dozen D. P. \$6.40					
No. 2, 1-pt.	7¼	3½	8½	¾	.60
Per Dozen D. P. \$9.60					

Oval Top Pattern



	Length, Inches	Width, Inches	Height, Inches	Diam. Outlet, Inches	Each
No. 01, 1-pt.	6½	3	6¾	¾	\$0.30
Per Dozen D. P. \$4.80					
No. 02, 1-pt.	8	3½	8	¾	.44
Per Dozen D. P. \$7.22					

These funnels are made especially to carry on auto; oval shape, occupy small space, have an extra large spout so that while the body is small the gasoline will run through the funnel very fast, an important feature. The tube on funnel is fluted so that it will not get air bound while pouring.

Dover Standard Gasoline Auto Funnels

With Fine Brass Strainers and Movable Hoop to Hold Chamois



Heavily Copper Plated

	Diam. Top, Inches	Height, Inches	Diam. Outlet, Inches	Each
No. 10, 1-qt.	5	6¾	½	\$0.60
Per Dozen D. P. \$10.88				
No. 20, 2-qt.	8½	9½	¾	.75
Per Dozen D. P. \$14.00				
No. 40, 4-qt.	9¾	11	¾	1.00
Per Dozen D. P. \$18.00				
No. 80, 8-qt.	12	12½	¾	1.25
Per Dozen D. P. \$22.77				

A Very Important Feature

We have put beads or fluted the lower part of the body for use in tanks with large openings, so that if the filler opening in the tank is larger than the spout and the lower part of the body of the funnel goes down into the tank opening, the beads form an air space and prevent the funnel from becoming air bound.

Shut-off Funnel

A PERFECT GASOLINE
AUTO FUNNEL

Galvanized

A new and convenient shape. Very practical, both for garage and automobile owners' use. An ideal funnel for motor boats. Complete with chamois skin attached. Positive in action, simple in construction and everlasting in quality.



	Diam. Top, Inches	Depth, Inches	Diam. Spout, Inches	Each
No. 24, 6-qts.	10½	5½	¾	\$2.25
Per Dozen D. P. \$45.33				
No. 28, 8-qts.	12½	6	¾	2.50
Per Dozen D. P. \$50.00				

Simply lift the funnel from the filling hole in the tank or can and no more gasoline can run through the spout. A necessity to safety and economy.



Dover Gasoline Funnels

Oval Pattern Copper Plated

With movable inside hoop for chamois, detachable spouts and fine brass strainers.

	Diam. Top, Inches	Height less Spout, In.	Diam. Outlet, Inches	Each
No. 26	9½ x 4	7	¾	\$1.40
Per Dozen D. P. \$28.00				
No. 27	8½ x 3½	6½	¾	1.10
Per Dozen D. P. \$22.00				

Dover Gasoline Auto Funnels

Designed Especially for New Cars with Large Tank Openings
The Fastest Flowing Funnel Made



Heavily Copper Plated

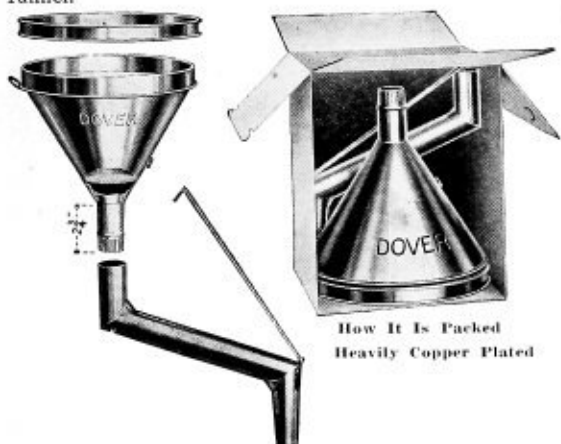
	Diam. Top, Inches	Height, Inches	Diam. Outlet, Inches	Each
No. 240, 4-qts.	9¾	12	2	\$1.00
Per Dozen D. P. \$20.00				
No. 280, 8-qts.	12	13½	2	1.25
Per Dozen D. P. \$25.00				



FUNNELS, PAILS AND TANKS

New Dover Two-in-One Offset Gasoline Funnel

With fine brass strainer, movable hoop to hold chamois. Spout easily removed, thus forming a regular funnel.



How It Is Packed
Heavily Copper Plated

	Diam. of Top Inches	Diam. of Outlet Inches	Each
No. 4000 4-qt.	9 $\frac{1}{2}$	1	\$2.00
Per dozen...D.P.			\$36.00
No. 8000 8-qt.	12	1 $\frac{1}{2}$	2.25
Per dozen...D.P.			\$41.10

The increasing practice of carrying the gasoline in the rear tanks has greatly increased the demand of our offset Funnel, and after a careful study of the same we have re-designed our offset Funnel so that these tanks may be filled easily and quickly.

Dover Leviathan Garage Funnel

Six-gallon capacity, extra heavy; has seamless brass spout threaded in brass base on bottom, thus being removable, facilitating shipping and preventing breakage. Complete with chamois strainer.

Galvanized, with Bail



	Diam. Inches	Height Inches	Length of Spout Inches	Diam. of Spout Inches	Each
No. 56 6 gals.	14 $\frac{1}{2}$	10 $\frac{1}{2}$	5 $\frac{1}{2}$	1 $\frac{1}{2}$	\$4.75
Doz...D.P.					\$94.44

Having had numerous calls for an extra large, heavy Funnel of a capacity sufficient to take a five-gallon can of gasoline at a single pouring (without having to wait for the contents to run through the chamois strainer), we designed the above Funnel and have put the same to test in a large garage for over a year. It is made of heavy steel and thoroughly galvanized after it is made up, thereby giving a durable and rustless coating.

It has a deep, large hoop for the chamois, which stretches it tight across the bottom, the full diameter of the funnel giving the maximum straining capacity and insuring a very rapid flow. This chamois is supported by a wire rack rest to prevent its sagging.

Dover Garage Pails

For washing cars and general use.

Extra Heavy



	Diam. Inches	Height Inches	Each
No. 100 10-qt., Flat Bottom	11	9	\$0.65
Per dozen...D.P.			\$12.00
No. 120 12-qt., Flat Bottom	11	10	.75
Per dozen...D.P.			\$13.32
No. 140 14-qt., Flat Bottom	12	10 $\frac{1}{2}$.80
Per dozen...D.P.			\$14.00

This is our heaviest and strongest pail. Extra heavy body and bottom and has a heavy wrought steel hoop securely riveted on bottom.

Extra Heavy



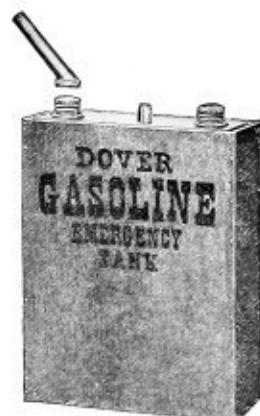
	Diam. Inches	Height Inches	Each
No. 200 12-qt.	11 $\frac{1}{2}$	10 $\frac{1}{2}$	\$0.75
Per dozen...D.P.			\$14.00
No. 400 14-qt.	11 $\frac{1}{2}$	10 $\frac{1}{2}$.80
Per dozen...D.P.			\$15.10

Gasoline Tanks

Emergency Gasoline Tank

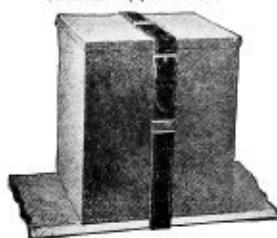
Made of steel and protected by a wood casing, nicely finished. Has a special pouring spout and a wire strainer. This tank will store one gallon of gasoline in a small space and will always furnish a full gallon of gasoline in reserve to get home with.

No. 1 8 $\frac{1}{2}$ inches wide by 3 inches thick by 12 inches high	\$1.00
Doz...D.P.	\$14.44



Dover Tourist Oil and Gasoline Kit

(Patent applied for)



A neat, compact and dust-proof device for carrying extra oil and gasoline when touring. Instantly attached and instantly detached. Furnished with strap, complete.

No. 1 8x9 in. by 10 $\frac{1}{2}$ in. high, 3 $\frac{1}{2}$ gals. capacity, each	\$4.00
Dozen...D.P.	\$80.00

Attached to running board.



MEASURES

Dover Gasoline Can



Extra heavy weight. Galvanized with blue stripes.

No. 52. 5-gal., with spout, diameter 11 $\frac{1}{4}$ -in., height 15 $\frac{1}{4}$ -in.; each\$1.50
Each.....D.P. \$2.22

New Dover Galvanized Garage Measure

The ideal 5-gallon garage measure. Extra heavy. Warranted not to break.

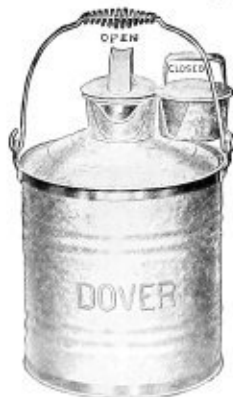
This is the most practical 5-gallon measure made, because it can be filled from a tank, hose or faucet without spattering, and when full can be carried to auto and lifted up on running board to tank without spilling a drop and can further be poured into funnel very fast without spilling.



Opening in end of spout, 1 $\frac{1}{2}$ inches
Opening in top for filling, 4 $\frac{1}{2}$ inches

No. 15. 5-gallon capacity; each\$2.00
Each.....D.P. \$3.00

Dover Non-Evaporating Gasoline Measure



The perfect 5-gallon measure. Galvanized with blue bands. 11 $\frac{1}{4}$ -in. diam. by 18-in. high, over all. 4-in. diam., filling opening.

No. 25. 5-gallon capacity with New Novel Bail; each\$2.50
Each.....D.P. \$3.77

Dover 5-Gallon Wagon Measure

The Fastest Pouring Measure Made. Made of extra heavy steel and galvanized after it is made, thereby coating every crack and crevice, making it absolutely rustless and uniting every part together.

The body and bottom are heavily re-enforced and the bails have large bosses, making them extremely easy to carry. They are designed to stand hard, every-day service. The strongest five-gallon measures ever put on the market and are used largely by gasoline dealers for wagon use. Accurate to measure and guaranteed not to leak.

No. 35. 5-gal. 10 $\frac{1}{2}$ -in. diam x 19-in. high, each.....\$5.00
6-in. diameter opening in neck.
Each.....D.P. \$8.32



Dover Storage Oil Cans



Plain Tin

No. 1. 1-gal. 5 $\frac{1}{2}$ -in. square x 10-in. high x 1-in. opening	Each.....D.P. \$0.40	Each
No. 5. 5-gal. 9 $\frac{1}{4}$ -in. square x 13 $\frac{1}{4}$ -in. high x 1 $\frac{1}{2}$ -in. opening	Each.....D.P. \$0.77	Each

Wood Jacketed Tin Cans



	Diam.	High.	Open.	Each
	In.	In.	In.	
No. 55. 5-gal., with Wood Bail, 10 $\frac{1}{2}$ x 19 $\frac{1}{2}$ x 1 $\frac{1}{2}$				\$0.80
Each.....D.P. \$1.11				
No. 510. 10-gal., with Side Hdls., 13 $\frac{1}{2}$ x 23 $\frac{1}{2}$ x 1 $\frac{1}{2}$				1.45
Each.....D.P. \$2.00				

The above cans are well made, oil tight, and are used by dealers and garages for putting up special brands of oil.



SOAP ECONOMIZERS AND DRIP PANS

New Dover Garage Soap Economizer

Reduces soap consumption one-half. Saves all waste and prevents theft. It works on the same principle that the common soap shaker does in washing dishes. Made of heavy galvanized perforated steel.

Capacity Dia. High Price
No. 30 6½-lbs. 6½ x 8-in., each \$1.75
Each...D.P. \$3.00

Simply fill the perforated pail with four to six pounds of soap, and suspend by cord, chain or other method, in water washing tank or barrel.

Very little agitation is required, as the numerous perforations allow perfect circulation of water.

It not only saves at least one-half the soap consumption, but absolutely prevents all unnecessary waste and petty theft, as it is intended after filling to be securely locked with a padlock, the advantages of which will appeal to every practical garage man. It was designed by a practical garage man, and tried out in the largest garage in New England.

Dover Soap Economizer

A Perfect Pail for Washing Cars

Will reduce soap consumption at least one-third



GARAGE SIZE
Height Diam.

No. 20 25-qts. Capacity, 12 -in. x 12½-in., each \$2.50
Each...D.P. \$4.22

INDIVIDUAL SIZE

No. 40 13-qts. Capacity, 10½-in. x 10 -in., each 2.00
Each...D.P. \$3.32

Fill the pail about one-quarter to one-third full of soap, place the perforated disc or pan on the soap with the concave surface uppermost, fill the pail with water, and use the same as an ordinary pail.

The advantages are: Economy in soap; keeps the sponge always clean, thereby saving both sponge and body of the car.

This pail was invented by a practical garage man, and has been tested most successfully in several of the largest garages.

It not only saves more than one-third of the soap consumption over an ordinary pail, but saves sponges, the varnish of the car and the time in washing.

These pails are well made of heavy steel, galvanized after they are made up, thereby coating every edge, seam and crevice, making them absolutely tight and rustless.

Dover Auto Safety Drip Pan

Made of heavy Galvanized Steel WITH RIM TURNED OVER A HEAVY ROD LEAVING TOP SURFACE OF PAN WITHOUT SEAM OR SOLDER, the only correct manner of making a Drip Pan.



Note Construction

Extra Heavy Edge Banded with Red Stripe

No. 1 Runabout, size 35x47-in., each \$3.00

Each...D.P. \$4.44

No. 2 Touring Car, size 35x95-in., each 5.00

Each...D.P. \$7.77

New sizes, not quite so heavy, not striped but a good

serviceable pan.

No. 01 Runabout, size 29x41-in., each 2.00

Each...D.P. \$3.00

No. 02 Touring Car, size 29x83-in., each 4.00

Each...D.P. \$6.00

COPPER DRIP PANS

No. 3 Size 29x59-in., 16-oz., Polished, each \$16.00

Each...D.P. \$24.00

Placed on floor under auto the pan catches all oil, grease

and gasoline. Easily cleaned. Keeps floor bright and clean.

This pan has no sharp edges, and when on floor, if auto is

backed over edge it will not injure the tires nor injure the pan.

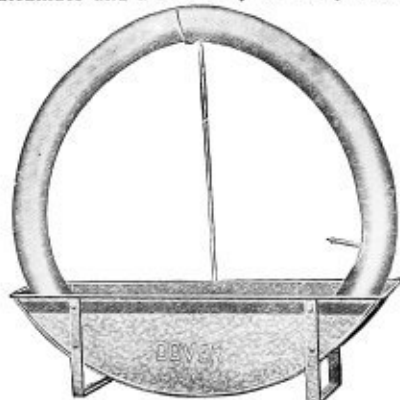
All pans are shipped securely crated.

Why All Garages and Automobiles Should Have a Drip Pan

Few automobile users appreciate the importance of keeping oil and grease from the floors of the garage over which vehicle tires are run. A tire which has seen considerable service becomes more or less porous, and will take up oil very much like a sponge. The oil being a natural solvent of rubber causes a soft spot in the tire which is allowed to stand in it, and it is but a short process of wearing away the partially dissolved rubber to cause a "flat spot." Where garage floors are more or less covered with oil, different parts of the tire are affected, with the general result that the tire wears very unevenly, and in extreme cases the user is very apt to lay the blame for its poor performance upon the tire maker.

Dover Tire Testing Pan

A Great Convenience To Every User of the Electric Vulcanizer and a Necessity to Every Garage



No. 1 30-in. long x 6-in. wide x 8-in. deep, each \$3.00
Each...D.P. \$5.00

Note rod which supports the tube allowing free use of both hands. This rod slides in a brass clamp, thus being adjustable to different size tire tubes.

The rod is easily removed and packed inside the pan for shipping and also occupies no space when not in use. For locating small leaks this tank is invaluable to any one who vulcanizes tires.